

ABSTRACT

A method for managing traffic flow through a multipath network and systems and apparatuses configured to employ such a method are provided. The method includes forwarding a packet along a first link of the multipath network and tracking a load of the first link subsequent to forwarding the packet. In addition, the method includes preserving the first link for a subsequent packet having the same flow address as the forwarded packet upon determining a desired load change of the first link is less than a predetermined value.